

Receiving Report

Date: 13/6/26
 Supplier: THY GEKU

Batch No: M36132
 Dart P/O: 20203

Packing Slip: Yes No
 Invoice: Yes No
 Receipt: Cash Cr

Release Note Attached: Yes No N/A
 Waybill Attached: Yes No N/A
 Shipment Complete: Yes No N/A
 QC6 Inspection OK 13/6/27 N/A
 Work Order OK 13/6/27 N/A

Discrepancies

Part Number	Description	Quantity Desired	Quantity Received	Quantity Returned	Quantity Short	Comments
<u>M124302000400</u>		<u>12</u>	<u>6</u>	<u>0</u>	<u>12</u>	
<u>M7078T73R1.00</u>		<u>36</u>	<u>36</u>	<u>0</u>	<u>36</u>	

Initials of receiver (if shipment OK) Level 12

Production/Admin:

Date 13/6/26

Received/Costing:

Initial R

Location: _____

Purchase Order Receipt Listing

Wednesday, June 26, 2013 7:35:08 AM

All Vendors PO ID PO20203 Receipt Dates from 6/26/2013 to 6/26/2013 All Line Item Types
 All Item ID/GL/WOs All Rec. Employees All Currencies
 Grouped by Vendor ID

Purchase Order ID/ Line Nbr/ Curr Type	Project ID Reference/ Description/ Cert Std	PO U/M/ Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
Purchase Order ID/ Line Nbr/ Curr Type	Project ID Reference/ Description/ Cert Std	PO U/M/ Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
PO20203	2	MI174B1.250X02.000 f		6/24/2013 24.0000 DESJ02	24.00 <u>24.00</u>	\$30.86 \$753.08	0.0000 0.0000	0 0	\$753.08
CAD	No	174 SS Bar 1.250 x f 2.00							
	M126132								
3	MI174B1.500X02.250 f			6/24/2013 24.0000 DESJ02	22.4000 <u>22.00</u>	\$41.96 \$969.18	0.0000 0.0000	0 0	\$969.18
	No	174 SS Bar 1.50 f X2.250							
	M126132								
4	MI303B1.000X1.000 f			6/24/2013 12.0000 DESJ02	12.0000 <u>7.24</u>	\$11.85 \$142.24	0.0000 0.0000	0 0	\$142.24
	No	303 BAR 1" X 1" f M126132							
					<u>12.80</u>				

Total Received Quantity:

59.5000

Total Qty to Inspect (PO U/M):

0.0000

Total Reject Quantity:

0.0000

Total Receipt Value:

\$1,864.50

0.9000

B I L L O F L A D I N G

No: PEC 829032

Ship From:
THYSSENKRUPP MATERIALS NA
 2821 LANGSTAFF ROAD
 CONCORD, ONTARIO L4K 5C6
 Tel: 905 669 9444 Fax: 905-738-9033

Ship Date 25Jun13 at 16:21 From PFW
 Probill
 Via TRANSFER TRUCK
 FOB CONCORD
 Frt PREPAID
 Route 0-0 Manifest
 Vhicle Trailer
 Slp STAN IVERS (905-532-1350)
 Sold To: (20115)
DART AEROSPACE
 1270 ABERDEEN ST
 HAWKESBURY, ON K6A 1K7
 Tel: 613-632-9577 Fax: 613-632-1053

B I L L O F L A D I N G

1) Our Order PEC-578302- 2 Your PO # 20203

STAINLESS STEEL PLATE 17-4 STAINLESS
.250" THICK X 4.0000" X 144.0000"

B/O

2) Our Order PEC-578302- 3 Your PO # 20203

STAINLESS STEEL FLAT BAR 17-4
1.250 X 2.00 X 146.000"

Heat Number	Tag No	Quantity	PCS	Wt LBS
422090	564474	24 ' 4.0000 "	2	204

MTR

3) Our Order PEC-578302- 4 Your PO # 20203

STAINLESS STEEL FLAT BAR 17-4
1.50 X 2.250 X 138.5000"

Heat Number	Tag No	Quantity	PCS	Wt LBS
A12337	564475	23 ' 1.0000 "	2	254

MTR

4) Our Order PEC-578302- 5 Your PO # 20203

STAINLESS STEEL SQ BAR 303 STAINLESS
1.00" X 144.0000"

Heat Number	Tag No	Quantity	PCS	Wt LBS
257937	564483	12 FT	1	44

MTR

TOTAL:	Tags	PCS	LBS
	3	5	502

ADD ON TO 578301 SUR-CHARGE ADDED

Page: 1Continued

1-B31 ✓ 43/4/26

TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOIVENT ETRE
RAPPORTEES IMMEDIATEMENT

ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY

RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT
MERCANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER

DATE

REÇU EN BONNE CONDITIONS / RECEIVED IN GOOD CONDITION

TVQ/QST# 1017327981 TQ001 TPS/GST TVH/HST # 140223934 RT0001

B I L L O F L A D I N G

No: PEC 829032

Ship From:
THYSSENKRUPP MATERIALS NA
2821 LANGSTAFF ROAD
CONCORD, ONTARIO L4K 5C6
Tel: 905 669 9444 Fax: 905-738-9033

Ship Date 25Jun13 at 16:21 From PFW
Probill
Via TRANSFER TRUCK
FOB CONCORD
Frт PREPAID
Route 0-0 Manifest
Vhicle Trailer
Slip STAN IVERS (905-532-1350)
Sold To: (20115)
DART AEROSPACE

Ship To: (1)
DART AEROSPACE

B I L L O F L A D I N G

MILL TEST REPORTS, PACKING SLIPS ARE TO SENT
WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR
TO SHIPPING.

ATTN: CHANTAL/LINDA

** ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER **

** REFERENCED ON IT **

BACK ORDER FROM OUR PREVIOUS B/L# 828501

TOTAL (2-4) 1 BAR, 2 BDLS GW. 506 LBS

*CUSTOMER PICK-UP HRS AT THYSSENKRUPP MATERIALS NA
CONCORD, ONT.* *** 9:00 AM TO 4:00 PM ***

**** TEL. 800-926-2600 ****

* WE STOCK STAINLESS STEEL *

* PLEASE LET US QUOTE YOUR NEXT REQUIREMENT *

***PLEASE NOTE A \$25.00 ENERGY SURCHARGE WILL BE
ADDED TO EVERY ORDER.***

Page: 2 Last

TOUTES ERREURS ET/OU MARCHANDISES MANQUANTES DOIVENT ETRE
RAPPORTERES IMMEDIATEMENT.

ERRORS OR SHORTAGE MUST BE REPORTED IMMEDIATELY.

RETOUR DE MARCHANDISES AVEC NOTRE NUMERO D'APPROBATION SEULEMENT.
MERCANDISE MAY NOT BE RETURNED WITHOUT OUR APPROVAL NUMBER.

DATE

BÖLLINGHAUS
STEEL

Böllinghaus Portugal Aços Especiais, SA
DIN EN ISO 9001:2008
TÜV CERT No. 01 100 030458

Abnahmeprüfzeugnis/Mill Test Certificate/Certif. de Qualidade

No.: / Nr.: /Nr.: 3

EN 10204:2004 / 3.1

0000087145

Unsere innere Verweisung /Our Int. Réf/ N/ ref int

Datum / Date / Data

5600017953 000090

20.03.2013

Normen / Standards / Normas

AISI 630/17-4PH, tol. acc. to ASTM A370-11a, A564/A564M-10, ASTM F899-11, ASTM E 370, ASTM A484/A484-11, specifications acc. to: AMS 5643R, ASME SA564, ASME SA 370, out of square acc. to point 6.5 of EN 10058:2003

Kunde / Customer / Cliente				Endgültiger Kunde / Final Customer / Cliente Final																				
Comprador Inoxidable Inc. 3835 Cypress Drive, Suite 207 94954 Petaluma CA				Copper & Brass 8001 Thyssenkrupp Parkway 43619 Northwood, OH																				
Bestell Nr./Order Nr./Enc.Nr.				Bestell Nr./Order Nr./Enc.Nr.																				
Prüfgegenstand / Product / Produto				Gewicht / Weight / Peso				Bünde / Bundle / Atados																
AISI T630 FLAT 2 x 1 1/4"				1,931 lb				01																
Werkstoff-Nr. Material-no. Qualidade				Werkstoff-Normbezeichnung / Material standard grade / Norma do material																				
1.4542				630																				
Beschreibung / Description / Descrição																								
Stainless steel flat bars, hot rolled, heat treated, straightened, pickled.																								
ITEM NO:SSREC00073																								
US DFAR 252.225-7014: MELT SOURCE: Germany / MFG: Portugal.																								
Schmelzen Nr. Cast nr. / Fusão nr.	Chemische Analyse in % / Chemical composition in % / Analise química em %																							
422090	C:	0.023	Si:	0.400	Mn:	0.630	P:	0.020	S:	0.001	Cr:	15.180	Ni:	4.420										
EAF	Mo:	0.130	Co:	0.041	Cu:	3.090	N:	0.020	Ti:	0.001	Nb:	0.230	Ta:	0.000										
ASTM E399				ASTM A370																				
Proben Nr Test no. Amostra no.	Kerbsschlagarbeit Impact Test Resiliência			Streckgrenze Yield point Tensão limite	Dehngrenze 1% point Limite de extensão	Zugfestigkeit Tensile strength Tensão de rotura	Dehnung Elongation Alongamento		Einschnürung Reduction of area Coef. Estricção															
	(Charpy V)			Rp 0.2 %	Rp 1.0%	Rm	A (A50-50mm)		Z (A50-50mm)															
	[J]			[Ksi]	[Ksi]	[Ksi]	[%]		[%]															
3031980.01.01	-	178.5		200.0		201.3	10.4		59.4															
<i>✓</i>																								
Visuelle Kontrolle Visual inspection Inspecção visual		ASTM E370			Korrosionbeständigkeit IC Test Corroso intercristalina			Wärmebehandlung Heat treatment Tratamento térmico																
<input checked="" type="checkbox"/> Ok		Härte Hardness Dureza	316	[HB]				Solution Annealed 1900°F (1040°C) (6 hrs)																
ASTM A484 Maßkontrolle Dimensional inspection Inspecção dimensional		AMS 2315 Mikroskopische Untersuchung Micrographic Test			Werkstoffverständiger Quality Control Representative Inspector de Qualidade			Alterungsbearbeitung Aging Treatment Ensaios de envelhecimento																
<input checked="" type="checkbox"/> Ok		< 5% Ferrite content						<i>✓</i>																
Verwechslungsprüfung Test of identity Teste de identificação		Makroskopische Untersuchung Macrographic test			Material free from segregation defects.			409 HB H900 (900°F(482°C), 1Hour } Cool in air																
<input checked="" type="checkbox"/> Ok		<input checked="" type="checkbox"/> Ok			David Reis			<i>✓</i>																
Bemerkungen / Remarks / Observações																								
Hiermit bestätigen wir, dass das Material der oben genannten Spezifikation entspricht. We confirm that this material meets the specification according the mentioned standards. Confirmamos que este material respeita as especificações de acordo com as normas referidas.																								
Micrographic test: approved. Material is free of mercury contamination, no weld repair done. Material is free of radiation contamination.																								
I20 L PP																								

From: ThyssenKrupp Materials NA

Cust. THYSSENKRUPP MATERIALS NA - ECAD Del.: 2402540614

CstAr

CstOr 249478

Wgt.: 204.000 LB

Date 06/17/2013

Johann Gambotti



575 STATE FAIR BLVD.
SOLVAY, NY 13209

Certificate of Test

Cert Date: 03/08/13

(4)

S O COPPER & BRASS SALES INC
L 22355 WEST ELEVEN MILE ROAD
D SOUTHFIELD, MI 48034

S H COPPER & BRASS SALES
I 8001 THYSSENKRUPP PARKWAY
P NORTHWOOD, OH 43619

CIL ORDER NO.
P5-29979-2-01

HEAT NO.
A12337

CIL INSIDE SALES REP.
L HINMAN

SHIPPED FROM
SOLVAY, NY USA

CUSTOMER P.O.
5400161280-R02

CUSTOMER PART NO.
SSREC00193

QUANTITY SHIPPED: 2092 LBS.

DESCRIPTION OF MATERIAL

CRU 17CR-4NI HRAP
AMS-2303-F AMS-5643-R ASTM-A484-11 ASTM-A564-10
SIZE
2.250 X 1.500 FLAT

CHEMICAL ANALYSIS

C	MN	P	S	SI	NI	CR	MO	CU	CB	TA
.042	.64	.025	.020	.53	4.28	15.22	.19	3.25	.287	.010

AS SHIPPED PROPERTIES

HARDNESS
BHN 363/363

*mf
13/06/27*

HEAT CHARACTERISTICS

HEAT CAPABILITY AFTER 900 DEG. F. 1 HR. AIRCOOL:
LONGITUDINAL

HARDNESS	TENSILE PSI	216,210	MACRO TEST	FERRITE
BHN 429	YLD. 2% PSI	191,990	ACCEPTABLE	2%
	% ELONG4D	14.4	MAGNAFLUX F/S	
	RED/AREA%	50.6	0/0	

AS SHIPPED CONDITION

MATERIAL SOLUTION TREATED AT 1900 DEG. F. HELD 30 MINUTES AT TEMPERATURE - AIRCOOLED.

ADDITIONAL MATERIAL STATEMENTS

MATERIAL MELTED BY ELECTRIC FURNACE AND ARGON OXYGEN DECARBURIZATION REFINED.

THANK YOU FOR SELECTING A QUALITY PRODUCT MELTED AND MANUFACTURED WITH PRIDE AT CRUCIBLE INDUSTRIES LLC LOCATED IN SOLVAY, NY 13209, USA. WE PROVIDE MATERIAL THAT IS FREE FROM MERCURY CONTAMINATION AND RADIATION AT THE TIME OF SHIPMENT. NO WELD REPAIR IS DONE. CRUCIBLE INDUSTRIES LLC HOLDS A CERTIFICATE OF REGISTRATION TO ISO 9001:2008, PRESSURE EQUIPMENT DIRECTIVE (PED) 97/23/EC 7/2 ANNEX 1, PARAGRAPH 4.3, AND WORKS UNDER THE GUIDELINES OF NCA 3800 USING QP MANUAL DATED 8/28/12. WE ARE COMPLIANT WITH EU DIRECTIVE 2002/95/EC (ROHS), REACH, EN 10204 2004 3.1, AND DFARS 252.225.7001, 7002, 7008, 7009. MATERIAL IS OF NAFTA ORIGIN. MATERIAL TESTING IS PERFORMED ON A PROLONGATION OF THE BAR, IN COMPLIANCE WITH INDUSTRY STANDARDS ASTM A370, E8, E10, E18, E23, E45, E112, E381, E604, E572, E1019, AND E1086. THE RECORDING OF FALSE, FICTITIOUS OR FRAUDULENT STATEMENTS ON THIS DOCUMENT MAY BE PUNISHED AS A FELONY UNDER FEDERAL STATUTES, INCLUDING FEDERAL LAW, TITLE 18, CHAPTER 47: PRODUCTS, TECHNICAL DATA, TECHNOLOGY, AND SERVICES OF CRUCIBLE INDUSTRIES LLC ARE SUBJECT TO U.S. EXPORT CONTROLS UNDER THE APPLICABLE LAWS AND REGULATIONS OF THE UNITED STATES.

THE ABOVE MATERIAL WAS MANUFACTURED AND TESTED ACCORDING WITH ABOVE SPECIFICATIONS AND IS IN CONFORMANCE WITH THE SPECIFICATION REQUIREMENTS.

CRUCIBLE INDUSTRIES LLC

CERTIFIED BY

William P. Mastrot

Page 1 of 1

WILLIAM MASTROT - MANAGER OF QUALITY AND PROCESS ENGINEERING

From: ThyssenKrupp Materials NA

Cust. THYSSENKRUPP MATERIALS NA - ECAD Del.: 2402540606

CstAr

CstOr 249478

Wgt.: 254.000 LB

Date 06/17/2013

John J. Gambotti



VALBRUNA

SLATER STAINLESS, INC.
2400 TAYLOR STREET WEST - PO BOX 630
FORT WAYNE IN 46802 USA
PHONE 260.434.2800 - FAX 260.434.2801

(S)

Product Certification Report

Report Number: **4861060**

Certified on Feb 15, 2013 Page 1 of 1

Order I.D.	Order Date	Commodity Code			
1202296 002	10/11/12	Dim 1	Dim 2	Dim 3	Heat I.D.
		1.0000	.0000	.0000	257937
		Customer I.D.	Customer Purchase Order		
		002573	5400159468-R02		
Product Shape		Product Surface			Customer Grade
Cold Drawn Squares		Cold Drawn Finish			303
Length (Inches)		Bill of Lading #	Weight		
132.000 Min. 156.000 Max.		418944			

Ship To Attention: TKX LOGISTICS
COPPER AND BRASS SALES
8001 THYSSENKRUPP PARKWAY
NORTHWOOD, OH 43619

Sold To

VALBRUNA STAINLESS, INC.
2400 TAYLOR STREET WEST
FORT WAYNE, IN 46802

Lifts: 0026 0031

Condition A	QQ-S-764B AMD.2	ASTMA 484-11
ASTMA 582-05	AMS 5640U TYPE 1	

CHEMICAL ANALYSIS

C	Mn	P	S	Si	Cr	Ni	Mo	Cu	Co	N
.050	1.74	.030	.25	.46	17.24	8.14	.48	.64	.14	.03

BRINELL HARDNESS ASTM E10-12

HBW
209

Gmf
13/06/27

TENSILE PROPERTIES ASTM E8-11

TS (PSI)	.2%YS (PSI)	%EL(2")	%RA
102500	67700	44.6	60.1

MACRO ASTM E340-00/E381-01

MACRO
OK

No welding or weld repair done.

Material when shipped is free from contamination by mercury, radium, alpha source, and low melting elements.
Chemical testing to one or more of the listed ASTM methods:

E415-08, E572-02a, E1019-11, E1085-95, E1086-08.

Location of tensile fracture: inside middle of gage length.

Chemical Analysis performed at Acciaierie Valbruna, Italy.

No mercury or low melting alloy contamination. No weld repair.

Material melted in Italy, manufactured in the United States.

Material conforms to listed specifications and is DFARS compliant.

Quality system is compliant with ISO 9001:2008. Produced in accordance with EN 10204 3.1.

Results relate only to the items tested. Certification shall not be reproduced except in full, without written approval of Valbruna Stainless Inc. The recording of false, fictitious, or fraudulent statements on this document may be punished as a felony under federal statutes, including Federal law, Title 18, Chapter 47. Consult material safety data sheet (MSDS) for hazard info.

I hereby certify that the reported figures are correct as contained in the records of the corporation.

Manager Laboratory Services

Dennis Hackett

email: DHackett@valbruna.us

Dennis Hackett

From: ThyssenKrupp Materials NA

Cust. THYSSENKRUPP MATERIALS NA - ECAD Del.: 2402540611

CstAr

CstOr 249478

Wgt.: 44.000 LB

Date 06/18/2013

John Jambatti



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO20203

Purchase Order Date 6/17/2013

PO Print Date 6/17/2013

Page Number 1 of 3

Order From : VC-COP001
THYSSENKRUPP MATERIALS CA LTD
O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL "A"
TORONTO, ON M5W 5V8
CA

Ship To : DART AEROSPACE LTD
1270 ABERDEEN
HAWKESBURY, ON K6A 1K7
CANADA

FAXED
C13007

Contact Name
Vendor Phone 905 669 9444

Ship To Contact
Ship To Phone
Ship Via: Yours ppd
Ship Acct:

Buyer Chantal Lavoie
Customer POID
Customer Tax # 10127-2607
Terms Net 30
Currency CAD
FOB Destination-Collect

Line Nbr	Reference Vendor Part Number	Description/ Mfg ID	Req Date/ Taxable	CD	Req Qty/ Unit of Measure	List Price	Disc %	Discounted Unit Price	Extended Price
Line Comments			Promise Date						
Delivery Comments									
1	M174B0.250X4.000	17-4 SS Bar .250 X 4.00	6/24/2013 Yes	12.00 f					\$328.00
		MATERIAL: 17-4 PH SS BAR AS PER AMS 5604/5643 GRAIN MUST BE ALONG LENGTH OF BAR MIN. YIELD TENSILE STRENGTH = 100 KSI MIN. ULTIMATE TENSILE STRENGTH = 150 KSI.	6/24/2013						
2	M174B1.250X02.000 AS ABOVE	17-4 SS Bar 1.250 x 2.00	6/24/2013 Yes 6/24/2013	24.00 f	24.	24.			\$768.00
3	M174B1.500X02.250 AS ABOVE	17-4 SS Bar 1.50 X2.250	6/24/2013 Yes 6/24/2013	24.00 f	22.	22.			\$1,044.00

PO Instructions: QUOTATION: NO. PEC ST-577779
QUOTATION: NO PEC ST-576671

Note:



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO20203

Purchase Order Date 6/17/2013
PO Print Date 6/17/2013

Page Number 2 of 3

Order From : VC-COP001
THYSSENKRUPP MATERIALS CA LTD
O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL "A"
TORONTO, ON M5W 5V8
CA

Ship To : DART AEROSPACE LTD
1270 ABERDEEN
HAWKESBURY, ON K6A 1K7
CANADA

Contact Name
Vendor Phone 905 669 9444

Ship To Contact
Ship To Phone
Ship Via: Yours ppd
Ship Acct:

Buyer Chantal Lavoie
Customer POID
Customer Tax # 10127-2607
Terms Net 30
Currency CAD
FOB Destination-Collect

				Line Total:	
4	M303B1.000X1.000	303 BAR 1" X 1"	6/24/2013 Yes 6/24/2013 MATERIAL: AISI 303 SS BAR AS PER ASTM A582 / NOTE: AISI 303/316 NOT ACCEPTABLE	12.00 f 12.8 ✓/6/13/21	\$147.48
5	M304B1.000X1.000	304 bar 1.00 x 1.00	6/24/2013 Yes 6/24/2013 MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 / NOTE: AISI 303 NOT ACCEPTABLE	12.00 f 12.1 ✓/6/13/21	\$146.40
6	M6061T6B4.500X4.500	6061-T6 Aluminum Bar 4.500" X 4.500"	6/24/2013 Yes 6/24/2013 MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221	8.00 f 8.0 ✓/6/13/21	\$384.00

PO Instructions: QUOTATION: NO. PEC ST-577779
QUOTATION: NO PEC ST-576671

Note:



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO20203

Purchase Order Date 6/17/2013

PO Print Date 6/17/2013

Page Number 3 of 3

Order From : VC-COP001
THYSSENKRÜPP MATERIALS CA LTD
O/A VPK METAL- C/O T27540/PO BOX 4275,POSTAL "A"
TORONTO, ON M5W 5V8
CA

Ship To : DART AEROSPACE LTD
1270 ABERDEEN
HAWKESBURY, ON K6A 1K7
CANADA

Contact Name
Vendor Phone 905 669 9444

Ship To Contact
Ship To Phone
Ship Via: Yours ppd
Ship Acct:

Buyer Chantal Lavoie
Customer POID
Customer Tax # 10127-2607
Terms Net 30
Currency CAD
FOB Destination-Collect

				Line Total:	\$384.00
7	M6061T6S.032	6061-T6 Sheet 0.032"	6/24/2013 Yes 6/24/2013	384.00 sf /73/6/24	\$520.00
		MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209			
8	M7075T73R1.000	7075-T73 Rd Bar 1.00	6/24/2013 Yes 6/24/2013	36.00 f /73/6/24	\$195.00
		MATERIAL: 7075-T73 OR 7075-T7351/T73510/T73511 ROUND BAR AS PER AMS-QQ-A-200/11 OR AMS-QQ-A-225/9			
				Line Total:	\$195.00
				PO Total:	\$3,532.88

**MATERIAL CERTIFICATION
REQ'D UPON DELIVERY**

PO Instructions: QUOTATION: NO. PEC ST-577779
QUOTATION: NO PEC ST-576671

Note: Pricing listed above is as per contract agreement between Dart Aerospace and the respective manufacturer.

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required YES NO